Attorney Docket No.: 042390.P6942
IN THE UNITED ST

ABDellut Patent 12:93

Craig, Dwin M.

2123

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit:

In re Application of:

Nardin et al.) Examiner:

Application No.: 09/475,717

Filed: December 30, 1999

For: METHOD AND APPARATUS FOR FULLY AUTOMATED SIGNAL INTEGRITY

ANALYSIS FOR DOMINO CIRCUITRY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

DECLARATION PURSUANT TO 37 C.F.R. §1.131

Sir:

I, Mark D. Nardin of Portland, Oregon, do hereby declare that:

- 1. I am a co-inventor of the above-captioned patent application and a co-inventor of the subject matter described and claimed therein.
- 2. Intel Corporation of Santa Clara, California, is the assignee of the patent application described above.
 - 3. I am currently employed by Intel Corporation.
- 4. Prior to November 1, 1999, I in cooperation with my fellow co-inventors reduced to practice the invention as claimed in the above-captioned patent application (hereinafter "the present invention") in this country, as evidenced by Exhibits A and B. Both of these documents, in their reducted form, where generated prior to November 1, 1999.
- 5. Exhibit A is a redacted Modification Log of software code, which practiced the present invention. The Modification Log shows that the present invention was reduced to practice prior to November 1, 1999. The last entry in the Modification Log was entered prior to November 1, 1999.

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Examiner: Craig, Dwin M.

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6. Exhibit B is a portion of an Output Log of software code that practiced the present invention. The Output Log was generated by the software code prior to November 1, 1999.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, and that such willful false statements may jeopardize the validity of the above-identified application or any patent issued thereon.

Respectfully submitted,

Date Nov. 21

2003

Mark D. Nardin



EXHIBIT A

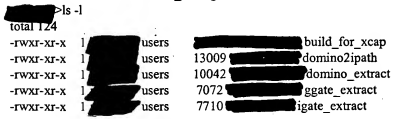
```
#* Filename: domino_manager
                                  Project: Cop
#*
#* (C) Copyright Intel Corporation,
#* Licensed material -- Program property of Intel Corporation
#* All Rights Reserved
#* This program is the property of Intel Corporation and is furnished
#* pursuant to a written license agreement. It may not be used, reproduced,
#* or disclosed to others except in accordance with the terms and conditions
#* of that agreement.
#*
#* Original Author: Hans J. Greub Email:
#* Functional description:
#* This script extracts domino circuits and simulates the dominos and
#* inverting gates igates in stages using dominosim for simulating the
#* the dominos for chargesharing, residual (propagated noise from the
#* input to the output), and the injected crosstalk voltage at the output,
#* and using go_nm to characterize UGNMH vs Vout for custom or zgcells
#* connected to dominos and and then propagates the worst case
#* voltage drop on the domino output through the inverting gates to get
#* the input residual for the next domino stage.
#* All propagated residuals are captured in the file:
#* xcap/domino/data/<fub>.residual
#* A margin report for all domino outputs is written to the file:
#* xcap/report/<fub>.domino finalreport
#*
#*
# Implementation Notes:
# Data Structures
# The Domino Output Noise Info is stored in the hash:
# $DomOutput {$pathmill node name} = \@domino_output_record;
# each entry contains pointer to a domino output record with the following format:
@domino_output_record=($Reff,$Rline,$Ctot,$Cx,$Residual,$Peak,$Fub_Pin,$Supply_Noise,$ChargeSh
aring,$Average Attacker Slope,$assumed fixed value);
# The Domino Input Noise Info is stored in the hash:
# $DomInput {$pathmill node name} = \@domino input record;
# Each entry points to a record which contains:
@domino input record=($Reff,$Rline,$Ctot,$Cx,$Residual,$Source_of_Residual,$Peak,$Fub_Pin,$Suppl
y Noise, $Average Attacker Slope);
# changed keys from ipath to pathmill notation
```

```
# - added the mapping hashes for simulation
# %map out2igate{$node} ="igate${id}$fub"
# %map out2domino{$node}="dom${id}$fub"
# these hashes map an output node to a domino or igate cell name
# added the following hashes
@receiver_record=($domino_driven_input_pin,$source_config,$invelm_output,$invelm_name,$invelm_ty
# The hash %map igate out2igate record maps igate outputs to igate records
#@igate record=($invelm type,$source config,\@domino driven input_list,
          \@domino_driven_input_pin_list,$invelm_name);
# obsolete $map igate receiver {$domino driven input} = \@receiver records;
# $map_igate_out2cell_type{$igate_output}=$cell_type;
# The residual on igate outputs must be propagated thru
# passgates. The hash %short_igate2dynin with key $igate_output_node
# points to an array (list) of dynin nodes to which the residual
# needs to be propagated.
#$short igate2dynin{$igate node}=\@dynin node list;
# push(@{$short_igate2dynin{$igate_node}},$dynin_node);
# Modification Log
         added fub_boundary condition check for fub outputs
      - added fub boundary statements for fub input
      - changed no receivers found on domino outputs to
        warning messages to handle nocons better
         - moving databases instead of deleting them!
        - fixed bug in domino stageN.pN cell list generation
       - changed noise propagation from DYNOUT based to igate cell
        based to conform to order in sim sequence
        - added -use previous results feature
       - added archiving and output of $fub.residuals
       - added database migration for -start fresh option
        - added $ENV {CSEJOBNOMAIL}="TRUE";
        - removed path to /usr/home1/hgreub version of
       igate identify
        - removed path checking for domino extract because
       it hangs in CTM
      - changed tesh path since /bin/tesh does not work in
         L- fixed bug in migrate dp which cause domino manager
        to quit if -start fresh option'is used and no db
#
        datafiles exist
         fixed 'nbq -Pcs' instead $command_prefix bug in
        domino simulate section
         - added -f flag to tesh to fix some problems with
        setup in CTM
        - added support for custom cells that the user wants
#
        to treat like standard cells
        if a cell custom cell that is listed in the inv element fub.dat
#
#
        file and thus was declared to be treated like a standard cell
#
        in the xcap/domino/igate no extract fub.dat file, domino manager
        looks for a command file "custom cell.cmd" and if it exists
#
        will simulate this cell once and read in the results
```

removed -x from tcsh -f -x changed pathmill2plus to not add fubname prefix for fub pins - changed read transgate domino sim, looks like header in the file changed - fixed bug in UGNMH computation, lowest UGNMH instead of highest UGNMH with lowest NT was kept - fixed bug in residual propagation through passgates, the new residual value was copied in without checking whether the existing value is (worst case) - fixed argument processing so that domino manager - <anything > gives usage message - added handling of case if 2*(\$vout-2*\$vout2) is zero in compute propagated residual() - added check for TIM version 2.8.b1 - added message to re-run xcap mutex and xcap change psn L- added handling of domino/igate not reported condition in sim seq file - fixed migrate_db() for igate - fixed worst noise level reported in domino finalreport - added an enhancement to deal with multiple tri-state drivers connected to an igate output node (works for stdcells only) - fixed domino residual propagation bug, fub.residuals was correct but %DomInput data was still bad - increased min chunk from 12 to 24 because of netbatch overflow. - changed initial values in DomOutput to make sure dominos that have not been simulated will fail - added sanity checks to read sim seq files fixed residual propagation through passgates - added archiving of siminofo file used for domino simulation

\$VERSION="2.0"; \$last_modified="""

This gives a time date of the LAST modification of some other "underlying" scripts that domino_manager calls to do needed functions.



From the code "domino extract":

#!/bin/csh

Created by Mark Nardin

For use in extracting domino circuit netlists for simulation

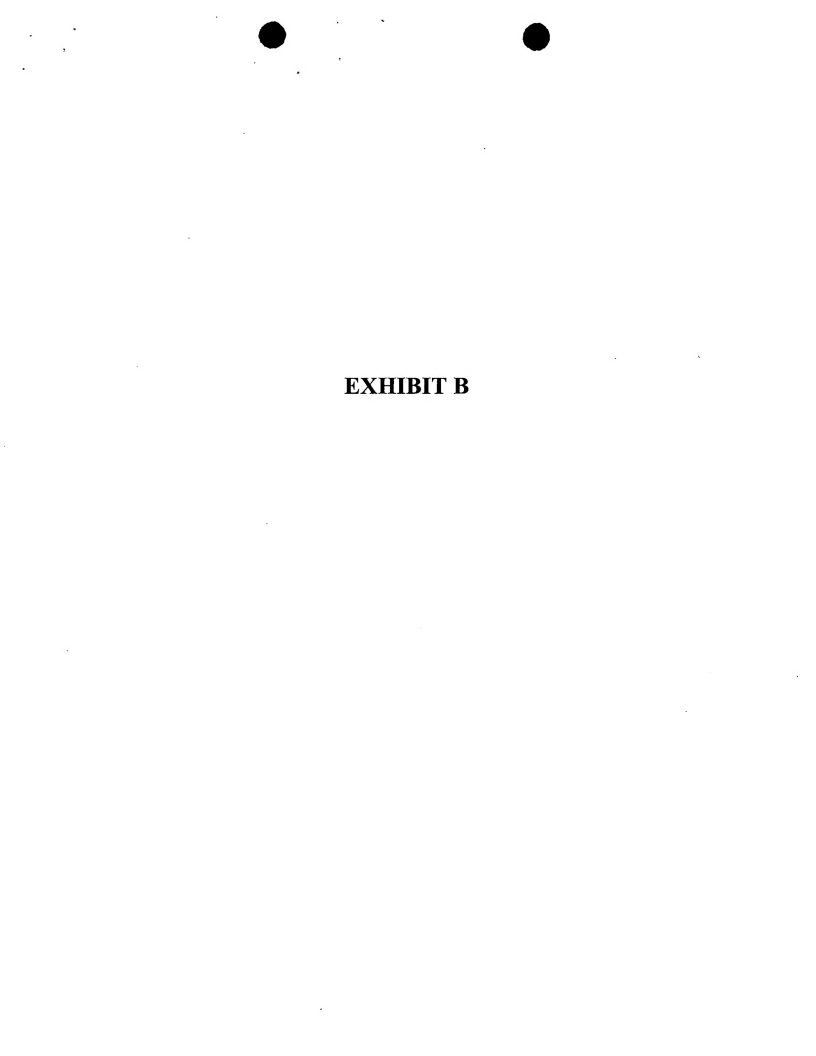
```
set DOM_EXTRACT_EXE = $0
if ( \$ = 0) | (\$ = -help) ) then
 echo " "
 echo "This MUST be run from a setup window where plus can be run."
 echo " "
 echo " "
 awk '/^#BEGINhelp_message/ {\
  getline\
  while ($1 != "#ENDhelp_message") {\
   print\
   getline\
  } }' $DOM_EXTRACT_EXE
 exit 0
endif
setenv WARD $WORK_AREA_ROOT_DIR
setenv FUB $1$2
setenv fub $1
if !(-e $WARD/plus/frz/xcap_$fub.frz) then
echo " "
echo " Can not find the required freeze file:"
echo " "$WARD/plus/frz/xcap_$fub.frz
echo " "
echo " Run the script: build_for_xcap "
exit 0
endif
# Record the current directory
set CUR_DIR = 'pwd'
# Make the master command file that needs to be executed in plus
rm -f $WARD/plus/cmd/domcall_tmp_$FUB.cmd
# Making the start-up sequence for PLUS to run
echo "Running plus and restarting the freeze file from xcap_<fub>.frz"
echo "restart xcap $fub" > $WARD/plus/cmd/domcall_tmp_$FUB.cmd
# Making the series of commands that need to be run for each of the
# individual domino nodes
awk'/^/ {\
print "put n "$1" domoutput_erc := TRUE"; \
print "@"\$WARD\"/plus/cmd/domselect_plus_"\$FUB\".cmd\"; \
print "@""$WARD""/plus/cmd/select_temp_""$FUB"".cmd"; \
print "system date"; \
print "simulate -nojob -ignore -selected -sdp dom"$2"ext""$fub""; \
print "system process_ext dom"$2"ext""$fub"".sdp -create_template"; \
print "system source "\$WARD"'/plus/cmd/make_delete_file_"\$FUB"'.tmp"; \
```

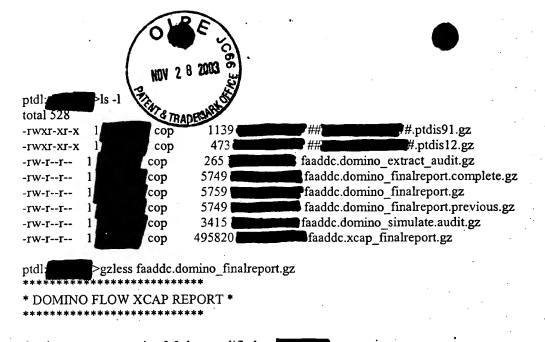
print "@""\$WARD"'/plus/cmd/delete_sources_'""\$FUB"'.tmp" } '\
\$WARD/plus/erc/domout_nodes_\$FUB.dat >> \$WARD/plus/cmd/domcall_tmp_\$FUB.cmd

Make the plus command file that actually extracts the iPath

command file statements

#





domino_manager version 2.0, last modified on

Command Line : domino_manager faaddc -simulate -parallel 8 -netbatch iss_short

TimeStamp :

USER

Report for all DYNOUT Nodes sorted based on margin

?.???V DYNOUT faaddd/i34/pp[71] (dom194faaddc)

-W- no receiver found, verify NOCON!

Voltage Drop: 0.130V (ChgSh(0.010V)+Residual(0.040V)+XTalk(0.055V)+PSN(0.025V))

worst domino input noise : 0.111V on node: faaddd/i34/i13/i1/pp2nn[3]

worst domino input residual: 0.029V from dom245faaddc

?.???V DYNOUT faaddd/i34/gg[71] (dom144faaddc)

-W- no receiver found, verify NOCON!

Voltage Drop: 0.199V (ChgSh(0.001V)+Residual(0.032V)+XTalk(0.141V)+PSN(0.025V))

worst domino input noise : 0.120V on node: faaddd/i34/i13/i1/gg2nn[1]

worst domino input residual: 0.029V from dom245faaddc

*** The Noise on the following Domino Output Nodes is below the Receiver UGNMH ***

+0.032V DYNOUT faaddd/i34/i31/gout[5] (dom104faaddc)

Voltage Drop: 0.186V (ChgSh(0.001V)+Residual(0.085V)+XTalk(0.075V)+PSN(0.025V))

worst receiver UGNMH : 1.582V (NT:0.218V) from

zgca2nox800040x4000040x1024040x4000040

worst domino input noise : 0.197V on node: faaddd/i34/i31/gg2nn[1]

worst domino input residual: 0.073V from dom55faaddc

+0.037V DYNOUT faaddd/i34/gg[29] (dom82faaddc)

Voltage Drop: 0.208V (ChgSh(0.000V)+Residual(0.031V)+XTalk(0.152V)+PSN(0.025V))

worst receiver UGNMH : 1.555V (NT:0.245V) from

zgca2nox1000040x4000040x1024040x4000040

worst domino input noise : 0.120V on node: faaddd/i34/i6/i1/gg2nn[1]

worst domino input residual: 0.028V from dom137faaddc

+0.048V DYNOUT faaddd/i34/gg[17] (dom211faaddc)

Voltage Drop: 0.197V (ChgSh(0.000V)+Residual(0.031V)+XTalk(0.141V)+PSN(0.025V))

worst receiver UGNMH : 1.555V (NT:0.245V) from

zgca2nox1000040x4000040x1024040x4000040

worst domino input noise : 0.120V on node: faaddd/i34/i4/i1/gg2nn[1]

worst domino input residual: 0.028V from dom72faaddc

+0.050V DYNOUT faaddd/i34/pp[11] (dom55faaddc)

Voltage Drop: 0.261V (ChgSh(0.010V)+Residual(0.031V)+XTalk(0.195V)+PSN(0.025V))

worst receiver UGNMH : 1.489V (NT:0.311V) from

zgca2nox1400040x3600040x1024040x3600040

worst domino input noise : 0.111V on node: faaddd/i34/i3/i1/pp2nn[3]

worst domino input residual: 0.028V from dom168faaddc

+0.051V DYNOUT faaddd/i34/pp[23] (dom189faaddc)

Voltage Drop: 0.194V (ChgSh(0.010V)+Residual(0.031V)+XTalk(0.128V)+PSN(0.025V))

worst receiver UGNMH : 1.555V (NT:0.245V) from

zgca2nox1000040x4000040x1024040x4000040

worst domino input noise : 0.111V on node: faaddd/i34/i5/i1/pp2nn[3]

worst domino input residual: 0.028V from dom233faaddc

+0.055V DYNOUT faaddd/i34/pp[53] (dom126faaddc)

Voltage Drop: 0.242V (ChgSh(0.010V)+Residual(0.033V)+XTalk(0.174V)+PSN(0.025V))

worst receiver UGNMH : 1.503V (NT:0.297V) from zi0bna02he worst domino input noise : 0.111V on node: faaddd/i34/i10/i1/pp2nn[3]

worst domino input residual: 0.029V from dom24faaddc

* SUMMARY of DOMINO REPORT *

249 dominos were found in FUB: faaddc

- 0 dominos were not mapped or extracted
- 2 dominos had no receivers (NOCONS?)
- 0 dominos were assumed to be fixed for noise propagation
- 0 domino circuits had negative noise margins